SEARCH NOTES		
Search Notes	Date	Examiner
Inventor name search - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM-TDB)	08/08/2007	DNW pu
EAST keyword/keyphrase - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM-TDB)	08/08/2007	DNW m
702/30, 31 - update - see printout - (USPGPUB; USPAT; USOCR)	08/08/2007	DNW w

INTERFERENCE SEARCH						
Subclass	Date	Examiner				
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U.S. Patent and Trademark Office Part of Paper No.: 20070808

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13620	((apparatus device system assembly machine mechanism) with (test testing analyzing analysis) with (several many plural numerous plurality multiple group multiplicity) with (sample analyte specimen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:18
L4	229994	(analyzer assayer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 06:51
L10		((apparatus device system assembly machine mechanism) with (test testing analyzing analysis) with (several many plural numerous plurality multiple group multiplicity) with (sample analyte specimen)) and ((sample analyte specimen) with (holder container tray rack) and ((holder container tray rack) with (cover lid closure canopy hood envelope overlay)) and (analyzer assayer) and ((holder container tray rack) with (slide sliding slidable glide gliding glidable) with (cover lid closure canopy hood envelope overlay)) and ((holder container tray rack) with (slide sliding slidable glide gliding glidable) with (analyzer assayer)) and ((analysis study analyzing studying inspecting examining inspection examination) with (ultrasonic x\$1ray magnetic electrostatic (radio adj frequency) rf))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 07:13
LII	146130	((sample analyte specimen) with (holder chamber enclosure container tray rack))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:24
L12	595852	((holder container tray rack chamber enclosure) with (cover lid closure canopy hood envelope overlay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:25
L13	26836	((holder container tray rack chamber enclosure) with (slide sliding slidable glide gliding glidable) with (cover lid closure canopy hood envelope overlay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:20

		EAST Search	History	•		
L14	203	((holder container tray rack chamber enclosure) with (slide sliding slidable glide gliding glidable) with (analyzer assayer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/08/08 08:30
L15	4	11 and 112 and 113 and 114 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:10
L16	6	(((fluid liquid blood oil fluent)with (distribution distributing dispenser dispensing distributor)) same (simultaneous "at the same time") same (expose disclose bare present) same ((reaction reacting reactive) with (fluid liquid blood oil fluent)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ÖR	ON	2007/08/08 07:29
L17	5866	((analyzer assayer) same ((optical laser ultraviolet infrared) with (analysis study analyzing studying inspecting examining inspection examination)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:30
L18	146862	((analysis study analyzing studying inspecting examining inspection examination) with (ultrasonic x\$1ray magnetic electrostatic (radio adj frequency) rf))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:13
L19	514	((holder container tray rack chamber enclosure) with (temperature thermal pressure) with (sample specimen analyte) with (reacted reaction reacting) with (fluid liquid blood oil fluent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:31
L20	26	(((fluid liquid blood oil fluent) with (distribution distributing dispenser dispensing distributor)) with (isolated isolation separated separation isolating separating) with (analyzer assayer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:33
L21	432	((apparatus device system assembly machine mechanism) with (test testing analyzing analysis) with (several many plural numerous plurality multiple group multiplicity) with (sample analyte specimen)) and ((sample analyte specimen) with (holder chamber enclosure container tray rack)) and ((cover lid closure canopy hood envelope overlay) with (holder container tray rack chamber enclosure)) and (analyzer assayer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:29

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L22	26836	((cover lid closure canopy hood envelope overlay) with (slide sliding slidable glide gliding glidable) with (holder container tray rack chamber enclosure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/08 07:20
L23	146130	((sample analyte specimen) with (holder chamber enclosure container tray rack chamber enclosure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR:	ΟŇ	2007/08/08 07:24
£24	4.	11 and 14 and 123 and 112 and 122 and 114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:27
L25	3847	((analyzer assayer) with ((optical laser ultraviolet infrared) with (analysis study analyzing studying inspecting examining inspection examination)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 07:31
(L26	111	((analyzer assayer) with ((optical laser ultraviolet infrared) with (analysis study analyzing studying inspecting examining inspection examination) with (several many plural numerous plurality multiple group multiplicity) with (sample analyte specimen)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:23
L28	213	((analyzer assayer) with ((optical laser ultraviolet infrared) with (analysis study analyzing studying inspecting examining inspection examination) same (ultrasonic x\$1ray electrostatic magnetic rf (radio adj frequency))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OŅ ·	2007/08/08 08:28
L29	7325	((analyzer assayer) same ((analysis study analyzing studying inspecting examining inspection examination) same (ultrasonic x\$1ray electrostatic magnetic rf (radio adj frequency))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:28
(L30	37	I21 and I29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:29
T31	6	l21 and l19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OŇ	2007/08/08 08:31

		EAST Search	History			
L32	1	121 and 120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:32
(233)	8	l21 and (((fluid liquid blood oil fluent) same (distribution distributing dispenser dispensing distributor)) same (isolated isolation separated separation isolating separating) same (analyzer assayer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/08 08:38
L34	2	l21 and (((distribution distributing dispenser dispensing distributor)) with (isolated isolation separated separation isolating separating) with (analyzer assayer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:39
L35	22	(lustig same steven).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/08 08:43
(1.36) 46	(lustig same s).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/08 08:43
L37	758	(lustig).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/08 08:43
L38		(agreen same robert).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/08 08:44
L39	4	(agreen same r).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:44

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	1(40		9	(agreen).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:45
	L41		10	(foggin same gary).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2007/08/08 08:45
	L42		8	(foggin same g).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:45
(L43		22	(foggin).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/08 08:45
	L44)		396	702/30.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/08 08:47
• (L45		232	702/31.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/08 08:46
(L46) 	2	(l44 l45) and l21	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:48
	L47		0	(l44 l45) and l20	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:48
X	L48		2	(l44 l45) and l19	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:48
	(L49		6	(144 145) and 129	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:50
	1.50)	1	(144 145) and 128	US-PGPUB; USPAT; USOCR	OR .	ON	2007/08/08 08:50

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S3	690	lustig.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/08 06:42
S247	18	(lustig same steven).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/08 08:43
S278	222	702/31.ccls.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/08/08 08:46
S474	22	(lustig same steven).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13
S475	46	(lustig same s).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13
S476	754	(lustig).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13
S477	10	(foggin same gary).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13
S478	8	(foggin same g).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13

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		EAST Search	History			
S479	22	(foggin).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/07/25 07:13
S480		(agreen same robert).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/08 08:44
S481	4	(agreen same r).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:14
S482) 9	(agreen).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:14
S483	4293	(dupont).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:16
S484	0	(dupont).as. and ((S474 S475 S476 S477 S478 S479 S480 S481 S482) (S474 and S475 and S476 and S477 and S478 and S479 and S480 and S481 and S482))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:17
S485	0	(dupont).as. and ((S474 S475 S476 S477 S478 S479 S480 S481 S482) (S474 and S475 and S476 and S477 and S478 and S479 and S480 and S481 and S482))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:17

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S486	0	(dupont).as. and (S474 S475 S476 S477 S478 S479 S480 S481 S482)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON .	2007/07/25 07:18
(S487	2	((cylindrical near3 (reaction reactor) near3 (housing casing enclosure)) same bore same (central near3 axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:21
\$488	12	(cylindrical near3 (reaction reactor) near3 (housing casing enclosure)) and bore and (central near3 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:21
\$489	251	((reaction reactor) near3 (housing casing enclosure)) and bore and (central near3 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:21
\$490	34	((reaction reactor) near3 (housing casing enclosure)) and bore and (central near3 axis) and ((load unload loader unloader loading unloading ingress egress ingressing egressing) same (section portion part module piece mechanism component element unit) same (airlock air\$1chamber air\$1seal air\$1tight\$enclosure air\$1tight\$1seal air\$1tight\$1chamber pressurization \$1chamber depressurization \$1chamber depressurization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:27
S491	6	((reaction reactor) near3 (housing casing enclosure section compartment)) and bore and (central near3 axis) and ((load unload loader unloader loading unloading ingress egress ingressing egressing) same (section portion part module piece mechanism component element unit) same (airlock air\$1chamber air\$1seal air\$1tight\$enclosure air\$1tight\$1seal air\$1tight\$1chamber pressurization \$1chamber vacuum\$1chamber)) and ((analytical analysis inspection examination inspecting examing) with (section component module part portion element unit system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:29

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(492)	4	((reaction reactor) near3 (housing casing enclosure section compartment)) and bore and (central near3 axis) and ((load unload loader unloader loading unloading ingress egress ingressing egressing) same (section portion part module piece mechanism component element unit) same (airlock air\$1chamber air\$1seal air\$1tight\$enclosure air\$1tight\$1seal air\$1tight\$1chamber pressurization \$1chamber vacuum\$1chamber)) and ((analytical analysis inspection examination inspecting examing) with (section component module part portion element unit system)) and ((drive driver driving motive slide sliding slidable) with (section part portion element unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:38
\$493	1	((reaction reactor) near3 (housing casing enclosure section compartment)) and bore and (central near3 axis) and ((load unload loader unloader loading unloading ingress egress ingressing egressing) same (section portion part module piece mechanism component element unit) same (airlock air\$1chamber air\$1seal air\$1tight\$enclosure air\$1tight\$1seal air\$1tight\$1chamber pressurization \$1chamber vacuum\$1chamber)) and ((analytical analysis inspection examination inspecting examing) with (section component module part portion element unit system)) and ((drive driver driving motive slide sliding slidable) with (section part portion element unit)) and ((distribution distributing) with (manifold network plurality several many mutiple numerous mutiplicity plural) with (port inlet outlet output input))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:35

		EAST Search	History			
S494		((reaction reactor) near3 (housing casing enclosure section compartment)) and bore and (central near3 axis) and ((load unload loader unloader loading unloading ingress egress ingressing egressing) same (section portion part module piece mechanism component element unit) same (airlock air\$1chamber air\$1seal air\$1tight\$enclosure air\$1tight\$1seal air\$1tight\$1chamber pressurization \$1chamber depressurization \$1chamber vacuum\$1chamber)) and ((analytical analysis inspection examination inspecting examining) with (section component module part portion element unit system)) and ((drive driver driving motive slide sliding slidable) with (section part portion element unit)) and (position positioning) and ((temperature thermal) with (control controller controlling)) and gas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/25 07:58
S495	394	702/30.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/25 08:02
\$496	231	702/31.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/25 08:01
S497	847	422/119.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/25 08:01
S498	531	436/47.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/25 08:01
S499	0	702/30.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	AND	ON	2007/07/25 08:05
S500	0	702/31.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	AND	ON	2007/07/25 08:03
S501	0	422/119.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	AND	ON	2007/07/25 08:03
S502	0	436/47.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	AND	ON	2007/07/25 08:04
\$503	0	702/30.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	AND	ON	2007/07/25 08:06
S504	0	702/31.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	AND	ON	2007/07/25 08:05
S505	0	422/119.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	AND	ON	2007/07/25 08:05

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S506	0	436/47.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPÜB	AND	ON .	2007/07/25 08:05
S507	20	702/30.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	OR	ON	2007/07/25 08:06
\$508	16	702/31.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	OR	ON	2007/07/25 08:07
(. \$509	29	422/119.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	OR	ON	2007/07/25 08:08
S510	31	436/47.ccls. and (reaction assembly contained reactor housing movable housing bore direction along axis housing).clm.	US-PGPUB	OR .	ON	2007/07/25 08:09
\$511	19	702/30.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	OR	ON	2007/07/25 08:10
\$512	7	702/31.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	OR	ON	. 2007/07/25 08:10
\$513	10	422/119.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	OR	ON	2007/07/25 08:10
6514). 25	436/47.ccls. and (analyzer cover slidable respect holder holder slidable respect to the analyzer).clm.	US-PGPUB	OR ·	ON	2007/07/25 08:11
S515	83646	((sample specimen analyte) with (test testing analyzing analysis) with (apparatus device machine mechanism appliance instrument station))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 14:44
S516	87780	((sample specimen analyte) with (holder container tray))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 14:46
S517	330152	((holder container tray) with (cover lid closure canopy hood))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON :	2007/08/07 14:49
S518	229892	analyzer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/08 06:42

,		Erior Sourch	1113101 y			·
S519	17798	·((cover lid closure canopy hood) same (slidable slide glide glidable coast coastable moveable translatable) same (relative respect relation) same (holder container tray))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 14:51
\$520	120	((holder container tray) same (slidable slide glide glidable coast coastable moveable translatable) same (relative respect relation) same analyzer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 14:57
S521	17267	S515 and S516	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/08/07 15:05
S522	3356	S515 and S517	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/07 15:05
S523	14837	S515 and S518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:05
6524	147	S515 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:06
\$\$25	55	S515 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:06
S526	10259	S516 and S517	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/08/07 15:07

0.527	10147	0516 10519	LIG DODVID	O.D.	0),	
S527	12147	S516 and S518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON .	2007/08/07 15:07
\$528	375	S516 and S519 .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:07
S529	71	S516 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:07
\$530	2925	S517 and S518 ·	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON.	2007/08/07 15:07
\$531	,	S517 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR:	ON.	2007/08/07 15:07
(\$532	24	S517 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; ; IBM_TDB	OR	ON	2007/08/07 15:07
\$533	117	S518 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:08

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6534	120	S518 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:08
(S535	24	S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON ·	2007/08/07 15:08
S536	2565	S515 and S516 and S517	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:08
S537	4453	S515 and S516 and S518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/08/07 15:08
\$538	95	S515 and S516 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:08
\$539	48	S515 and S516 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
S540	806	S515 and S517 and S518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09

8/8/07 8:52:27 AM

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		EAST Searc	h History			
(S541)	87	S515 and S517 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
5542	11	S515 and S517 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
5543	42	S515 and S518 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ÓN	2007/08/07 15:09
\$544	55	S515 and S518 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
S645	8	S515 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
S546	643	S515 and S516 and S517 and S518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:09
S547	52	S515 and S516 and S517 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:10

		EAST Scaren	IIIstor y			
S548	11	S515 and S516 and S517 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:10
S\$49	35	S515 and S517 and S518 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:10
S550	11	S515 and S517 and S518 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:10
SSST	7	S515 and S517 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:10
S552	23	S516 and S517 and S518 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:11
S553	16	S516 and S517 and S518 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/07 15:11
S5\$4	11.	S516 and S517 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:11

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S555	11	S516 and S518 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:11
\$556		S515 and S516 and S517 and S518 and S519	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:21
\$557	. 11	S515 and S516 and S517 and S518 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:11
S558	7	S515 and S516 and S517 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:11
S559	7	S515 and S516 and S518 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; ; IBM_TDB	OR	ON	2007/08/07 15:12
\$560	7	S515 and S517 and S518 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/07 15:12
S561	7	S515 and S516 and S517 and S518 and S519 and S520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/08/07 15:18

		EAST Search	History			
\$562		S556 and (((fluid liquid water fluent) with (distribution dispensing distributing dispenser distributor)) same (simultaneously "at the same time" simultaneous) same (reactive reaction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:26
\$563		S556 and (analyzer same (optical with (analysis study examination inspection inspecting examining studying)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:26
\$564) 1	S556 and (analyzer and (optical with (analysis study examination inspection inspecting examining studying)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:28
\$565		S556 and ((fluid liquid water fluent) same (distribution dispensing distributing dispenser distributor) same (simultaneously "at the same time" simultaneous) same (reactive reaction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:27
\$566	3	S556 and (fluid liquid water fluent) and (distribution dispensing distributing dispenser distributor) and (simultaneously "at the same time" simultaneous) and (reactive reaction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/08/07 15:33
S567	5	S556 and (analyzer and (ultrasonic electrostatic magnetic rf (radio adj frequency) x\$1ray))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:30
\$568		S556 and ((chamber enclosure partition atrium) same ((temperature thermal pressure) with (control\$3 managed)) same ((reacted reaction) with (liquid fluid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:33

S569	2	S556 and ((fluid liquid water fluent) and (distribution dispensing distributing dispenser distributor) and (isolated isolation separated separate apart) and analyzer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/07 15:35